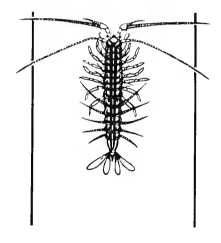
RECORDS OF THE QUEEN VICTORIA MUSEUM LAUNCESTON



Edited by
C. B. TASSELL
Director of the Museum







THE ECTOPARASITIC MITES OF TASMANIAN VERTEBRATE ANIMALS

by R. H. Green Queen Victoria Museum, Launceston

Manuscript received 10/1/89

Manuscript published November 89

ABSTRACT

Eighty-eight species of ectoparasitic mites in 41 genera and 15 families are recorded from Tasmanian vertebrate animals. The hosts from which these were collected are given, followed by the authority and relevant reference for the record.

A host list of 29 mammals, 23 birds and five reptiles is given together with the mite species recorded from each.

INTRODUCTION

The Author's interest in the ectoparasites of Tasmanian native and feral fauna commenced in the 1950's when he started collecting material from animals salvaged for preservation in his own and various museum collections. These were bulk preserved in 70% alcohol and sent to Dr. J. H. Calaby, C.S.I.R.O., Canberra who in turn sorted and forwarded them to appropriate authorities and who subsequently provided information on identity and some aspects of their significance.

Following an appointment as zoologist with the Queen Victoria Museum in 1961 and the opportunity to process an increasing number of animals, the collections rapidly expanded and these were then posted directly to relevant taxonomists, mites going to Dr. Robert Domrow, Queensland Institute of Medical Research, Brisbane. Dr. Domrow's interest and enthusiasm in the content of the consignments and his many publications describing new and little known mites served to further stimulate collecting and this, together with additional material collected by others in Tasmania, has promoted the development of a greater knowledge of the ectoparasitic mites occurring in Tasmania.

The first list of Tasmanian mites was published by Green and Munday (1971), and the present publication is an endeavour to expand and revise that work. The roll of the author in this project has been as a facilitator to allow others to undertake more detailed taxonomic research on this group. The arrangement of the present list is therefore the result of helpful criticism and suggestions of others who are more specialised in this field and who are gratefully acknowledged elsewhere.

The systematic list of mites includes also the names of hosts from which they have been collected, followed by references to the authority for the record. For convenience a cross reference of Tasmanian hosts from which the various species have been collected is also given.

Most of the material collected by the Author has been lodged in the Queen Victoria Museum, Launceston and the Queensland Institute of Medical Research, Brisbane, the latter repository as grateful acknowledgement of the researches of Dr. Domrow. Some type material has been lodged in other appropriate Institutions, at the discretion of Dr. Domrow and these are named in the relevant published descriptions.



Class: ARACHNIDA

Order:

MESOSTIGMATA

Family:

LAELAPIDAE

Genus

Andreacarus

A. anadema Domrow, 1963

Mastacomys fuscus; Domrow, 1978.

A. radfordi Domrow, 1963

Cercartetus lepidus; Domrow, 1963a.

Dasyurus viverrinus; Domrow, 1963a.

Sminthopsis leucopus; Domrow, 1972.

Hydromys chrysogaster; Domrow, 1977.

A. synoecus Domrow, 1978

Mastacomys fuscus; Domrow, 1987.

Pseudomys higginsi; Domrow, 1978.

Genus

Domrownyssus

D. dentatus (Domrow, 1961)

Antechinus minimus; Domrow, 1961.

Antechinus swainsonii; Domrow, 1987.

Genus

Gymnolaelaps

G. annectans Womersley, 1955

Isoodon obesulus; Domrow, 1963b.

Antechinus swainsonii: Domrow, 1987.

Antechinus minimus; Domrow, 1987.

Rattus lutreolus; Domrow, 1987.

Rattus rattus; Domrow, 1987.

Rattus norvegicus; Domrow, 1987.

Hydromys chrysogaster; Domrow, 1987.

Mastacomys fuscus; Domrow, 1987.

Lepus capensis; Domrow, 1987.

Oryctolagus cuniculus; Domrow, 1987.

Eudyptula minor; Domrow, 1987.

Puffinus tenuirostris; Domrow, 1987.

Genus

Haemolaelaps

H. domrowi Womersley, 1958

Perameles gunnii; Domrow, 1961.

Rattus rattus; Domrow, 1987.

Mus musculus; Domrow, 1987.

H. fahrenholzi (Berlese, 1911)

Eudyptula minor; Domrow, 1987.

Pachyptila turtur; Domrow, 1973.

Puffinus tenuirostris; Domrow, 1987.

Hydroprogne caspia; Domrow, 1987.

H. flagellatus Womersley, 1958

Potorous apicalis; Domrow, 1987.

Vombatus ursinus; Domrow, 1987.

Isoodon obesulus; Domrow, 1987.

Sarcophilus harrisii; Domrow, 1977.

Sminthopsis leucopus; Domrow, 1987,

Tachyglossus aculeatus; Domrow, 1973.

Eudyptula minor; Domrow, 1977.

Pachyptila turtur; Domrow, 1977.

Puffinus tenuirostris; Domrow, 1977.

H. hattenae Domrow, 1963

Bettongia gaimardi; Domrow, 1963b.

H. marsupialis (Berlese, 1910)

Isoodon obesulus; Domrow, 1961.

Perameles gunnii; Domrow, 1961.

H. pachyptilae Zumpt and Till, 1956

Eudyptula minor; Domrow, 1977.

Pachyptila turtur; Domrow, 1977.

Puffinus tenuirostris; Domrow, 1977.

Pelecanoides urinatrix; Domrow, 1977. H. ulysses Domrow, 1961

Pseudocheirus peregrinus; Domrow, 1987.

Genus

Hypoaspis

H. acme Womersley, 1955

Puffinus tenuirostris; Domrow, 1987.

Genus

Laelaps

L. assimilis Womersley, 1956

Rattus lutreolus;

Domrow, 1961.

Rattus rattus;

Domrow, 1987.

Mastacomys fuscus;

Domrow, 1987.

L. calabyi Domrow, 1961

Pseudomys higginsi;

Domrow, 1961.

Rattus rattus;

Domrow, 1987.

L. cybiala Domrow, 1963

Mastacomys fuscus;

Domrow, 1963b.

Genus

Laelapsella

L. humi Womersley, 1955

Trichosurus vulpecula;

Domrow, 1987.

Antechinus swainsonii; Domrow, 1987.

Rattus lutreolus;

Domrow, 1963b.

Rattus norvegicus;

Domrow, 1973.

Hydromys chrysogaster; Munday, 1966.

Mastacomys fuscus; Domrow, 1987.

Puffinus tenuirostris; Domrow, 1987.

Genus

Mesolaelaps

M. antipodianus (Hirst, 1926)

Isoodon obesulus; Domrow, 1961.

Perameles gunnii; Domrow, 1963b.

Oryctolagus cuniculus; Domrow, 1961.

M. australiensis (Hirst, 1926)

Perameles gunnii; Domrow, 1987.

Dasyurus viverrinus; Domrow, 1961.

Rattus lutreolus; Domrow, 1987.

Rattus rattus; Domrow, 1987.

Hydromys chrysogaster; Domrow, 1987.

Mus musculus; Domrow, 1987.

Oryctolagus cuniculus; Domrow, 1987.

Eudyptula minor; Domrow, 1987.

Puffinus tenuirostris; Domrow, 1987.

M. bandicoota (Womersley, 1956)

Dasyurus viverrinus; Domrow, 1973.

Rattus lutreolus; Domrow, 1963b.

Hydromys chrysogaster; Domrow, 1987.

Eulaelaps

E. oudemansi Domrow, 1973

Mus musculus;

Domrow, 1987.

Felis catus;

Domrow, 1987

Genus

Myonyssus

M. decumani Tiraboschi, 1904

Isoodon obesulus;

Domrow, 1963b.

Genus

Echinonyssus

E. butantanensis (da Fonseca, 1932)

Rattus rattus;

Domrow, 1987.

Mus musculus;

Domrow, 1963b.

Genus

Thadeua

T. greeni (Domrow, 1966)

Bettongia gaimardi;

Domrow, 1966a.

T. mitchelli (Womersley, 1956)

Macropus rufogriseus;

Domrow, 1973.

Thylogale billardierii;

Domrow, 1987.

T. serrata Domrow, 1977

Macropus rufogriseus;

Domrow, 1987.

T. validipes (Domrow, 1955)

Potorous apicalis;

Domrow, 1973.

Trichosurolaelaps

T. crassipes Womersley, 1956

Trichosurus vulpecula; pers. comm. Calaby.

T. striatus Domrow, 1958

Pseudocheirus peregrinus; Domrow, 1961.

Genus

Orthohalarachne

O. attenuata (Banks, 1910)

Arctocephalus pusillus; Domrow, 1987.

Family:

RHINONYSSIDAE

Genus

Ophionyssus

O. scincorum Domrow, Heath and Kennedy, 1980

Leiolopisma pretiosum; Domrow, 1987.

Genus

Ornithonyssus

O. bursa (Berlese, 1888)

Homo sapiens;

Domrow, 1966b.

O. dasyuri Domrow, 1983

Dasyurus viverrinus; Domrow, 1983.

Sarcophilus harrisii; Domrow, 1987.

O. sylviarum (Canestrini and Fanzago, 1877)

Dacelo novaeguineae Domrow, 1987.

Hirundo neoxena; Domrow, 1987.

Turdus merula; Domrow, 1966b.

Pachycephala pectoralis; Domrow, 1987.

Megalurus gramineus; Domrow, 1973.

Anthochaera chrysoptera; Domrow, 1987.

Manorina melanocephala; Domrow, 1987.

Passer domesticus; Domrow, 1963b.

Sturnus vulgaris; Domrow, 1987.

Artamus cyanopterus; Domrow, 1987.

Gallus domesticus; Domrow, 1987.

Sirinus canaria; Domrow, 1987.

Genus

Trichonyssus

T. caputmedusae Domrow, 1986

Falsistrellus tasmaniensis; Domrow, 1986.

Eptesicus sagittula; Domrow, 1986.

T. womersleyi Domrow, 1959

Nyctophilus geoffroyi; pers. comm. Womersley.

Chalinolobus gouldii; Domrow, 1986.

Eptesicus sp.; pers. comm. Womersley.

Falsistrellus tasmaniensis; pers. comm. Domrow.

Genus

Rallinyssus

R. congolensis Fain, 1956

Porzana tabuensis; Domrow, 1973.

R. gallinulae Fain, 1960

Rallus pectoralis; Domrow, 1973.

Sternostoma

S. tracheacolum Lawrence, 1948

Serinus canaria; (caged) Domrow, 1987.

Family:

DERMANYSSIDAE

Genus

Dermanyssus

D. gallinae (De Geer, 1778)

Homo sapiens;

Domrow, 1987.

D. hirundinis (Hermann, 1804)

Lichenostomus flavicollis; Domrow, 1963b,

Family:

SPINTURNICIDAE

Genus

Spinturnix

S. novaehollandiae Hirst, 1931

Nyctophilus geoffroyi; Domrow, 1987.

Eptesicus regulus;

Domrow, 1987.

Falsistrellus tasmaniensis; Domrow, 1987.

Family:

TROMBICULIDAE

Genus

Eutrombicula

E. vandiemeni (Domrow, 1962)

Egernia whitii;

Domrow & Lester, 1985.

Leiolopisma entrecasteauxii;

Domrow & Lester, 1985.

Leiolopisma metallicum;

Domrow & Lester, 1985.

Leiolopisma ocellatum;

Domrow & Lester, 1985.

Neotrombicula

N. novaehollandiae Hirst, 1929)

Macropus rufogriseus;

Domrow & Lester, 1985.

Thylogale billardierii;

Domrow & Lester, 1985.

Potorous apicalis;

Domrow & Lester, 1985.

Isoodon obesulus;

Domrow & Lester, 1985.

Dasyurus maculatus;

Domrow & Lester, 1985.

Dasyurus viverrinus;

Domrow & Lester, 1985.

Antechinus swainsonii;

Domrow & Lester, 1985.

Antechinus minimus:

Domrow & Lester, 1985.

Rattus lutreolus;

Domrow & Lester, 1985.

Tachyglossus aculeatus;

Domrow & Lester, 1985.

Genus

Ascoshoengastia

A. rattus (Womersley & Heaslip, 1943)

Trichosurus vulpecula;

Domrow & Lester, 1985.

Hydromys chrysogaster;

Domrow & Lester, 1985.

Rattus rattus;

Domrow & Lester, 1985.

Genus

Trombicula

T. quadriensis Womersley & Heaslip, 1943

Trichosurus vulpecula;

Domrow & Lester, 1985.

Antechinus minimus;

Domrow & Lester, 1985,

Hydromys chrysogaster;

Domrow & Lester, 1985.

Guntheria

G. quatuor Domrow, 1972

Sminthopus leucopus;

Domrow & Lester, 1985.

Rattus lutreolus;

Domrow & Lester, 1985.

G. kallipygos (Gunther, 1939)

Thylogale billardierii;

Domrow & Lester, 1985.

Potorous apicalis;

Domrow & Lester, 1985.

Trichosurus vulpecula;

Domrow & Lester, 1985.

Rattus lutreolus;

Domrow & Lester, 1985.

Family:

ATOPOMELIDAE

Genus

Campylochirus

C. brevipenis Fain & Domrow, 1976

Pseudocheirus peregrinus;

Fain & Domrow, 1976.

C. chelopus Trouessart, 1893

Pseudocheirus peregrinus;

Domrow, 1958.

Genus

Cytostethum

C. dendriticum Fain & Domrow, 1974

Potorous apicalis;

Fain & Domrow, 1974a.

C. domrowi Fain, 1972

Potorous apicalis;

Fain & Domrow, 1974a.

C. charactum Domrow, 1956

Potorous apicalis;

Fain & Domrow, 1974a.

C. gracile Fain & Domrow, 1974

Potorous apicalis; Fain & Domrow, 1974a.

C. hamatum Fain & Domrow, 1974

Potorous apicalis; Fain & Domrow, 1974a.

C. intermedium Fain & Domrow, 1974

Bettongia gaimardi; Fain & Domrow, 1974b.

C. inerme Fain & Domrow, 1974

Thylogale billardierii; Fain & Domrow, 1974b.

C. macropus Fain, 1970

Potorous apicalis; Fain & Domrow, 1974a.

C. may denenses Fain & Domrow, 1974

Thylogale billardierii; Fain & Domrow, 1974b.

C. mesocharactum Fain & Domrow, 1974a

Potorous apicalis; Fain & Domrow, 1974a.

C. mollisoni Domrow, 1961

Potorous apicalis; Domrow, 1961.

C. nanophyes Domrow, 1956

Potorous apicalis; Domrow, 1956.

C. postscutatum Fain & Domrow, 1974

Potorous apicalis; Fain & Domrow, 1974a.

C. postsquamatum Fain & Domrow, 1974

Thylogale billardierii; Fain & Domrow, 1974b. C. potorous Fain & Domrow, 1974

Potorous apicalis;

Fain & Domrow, 1974a.

C. procharactum Fain & Domrow, 1974

Potorous apicalis;

Fain & Domrow, 1974a.

C. promeces Domrow, 1956

Potorous apicalis;

Fain & Domrow, 1974a.

C. pseudocharactum Fain & Domrow, 1974

Potorous apicalis;

Fain & Domrow, 1974a.

C. pseudotubiferum Fain & Domrow, 1974

Potorous apicalis;

Fain & Domrow, 1974a.

C. spinulatum Fain & Domrow, 1974

Potorous apicalis;

Fain & Domrow, 1974a.

C. thylogale Fain, 1970

Thylogale billardierii;

Fain & Domrow, 1974b.

Bettongia gaimardi;

Fain & Domrow, 1974b.

C. tasmaniense Fain & Domrow, 1974

Bettongia gaimardi

Fain & Domrow, 1974b.

C. tubiferum Fain & Domrow, 1974

Potorous apicalis;

Fain & Domrow, 1974a.

Family:

PSOROPTIDAE

Genus

Acaroptes

A. vombatus Womersley, 1953

Vombatus ursinus;

pers. comm. Calaby.

Family:

PSOREGATIDAE

Genus

Psorobia

P. ovis (Womersley, 1941)

Ovis aries; (Domestic) Seddon, 1968.

Family:

DEMODICIDAE

Genus

Demodex

D. phylloides Csokor, 1879

Sus scrofa; (Domestic) Seddon, 1968.

Family:

SARCOPTIDAE

Genus

Diabolicoptes

D. sarcophilus Fain & Domrow, 1974

Sarcophilus harrisii;

Fain & Domrow, 1974c.

Genus

Satanicoptes

S. armatus Fain & Laurence, 1975

Sarcophilus harrisii;

Fain & Laurence, 1975.

Genus

Scarpotes

S. scabiei (Linnaeus, 1758)

Vombatus ursinus;

pers. comm. Domrow.

Genus

Trixacarus

T. caviae (Fain, Hovell & Hyatt, 1972)

Cavia porcellus; (Pet)

pers. comm. Domrow.

Family:

KNEMIDOKOPIDAE

Genus

Knemidocopties

K. intermedius Fain & Macfarlane, 1967

Corvus tasmanicus;

pers. comm. Domrow.

Family:

HYPODERATIDAE

Genus

Neottialges

N. evansi Fain, 1979

Phalacrocorax carbo;

Fain & Domrow, 1979.

N. tasmaniensis Fain & Domrow, 1979

Leucocarbo fuscescens;

Fain & Domrow, 1979.

Family:

CYTODITIDAE

Genus

Cytodites

C. undus (Vizioli, 1870)

Gallus domesticus;

pers. comm. Domrow.

Family:

CAMINOSIOPTIDAE

Genus

Caminopioptes

C. cysticola (Vizioli, 1870)

Gallus domesticus;

pers. comm. Domrow.

Family:

ATOPOMELIDAE

Genus

Peterogalochirus

P. macropus Fain & Domrow, 1974

Macropus rufogriseus;

Fain & Domrow, 1974c.

Family:

CHEYLETIDAE

Genus

Neocheyletiella

N. artami Domrow, 1961

Artamus cyanopterus;

Domrow, 1966b.

Genus

Chevletiella

C. blakei Smiley, 1970

Felis catus;

pers. comm. Domrow.

HOST - PARASITE LIST

MAMMALS

Macropus rufogriseus

Thadeua mitchelli Thadeua serrata Neotrombicula novaehollandiae Peterogalochirus macropus

Thylogale billardierii

Thadeua mitchelli Neotrombicula novaehollandiae Guntheria kallipygos Cytostethum inerme Cytostethum maydenenses Cytostethum postsquamatum Cytostethum thylogale

Bettongia gaimardi

Haemolaelaps hattenae Thadeua greeni Cytostethum intermedium Cytostethum thylogale Cytostethum tasmaniensis

Potorous apicalis

Haemolaelaps flagellatus Thadeua validipes Neotrombicula novaehollandiae Cytostethum dendriticum Cytostethum domrowi Cy tostethum charactum Cytostethum gracile Cv tostethum hamatum Cytostethum inerme Cytostethum intermedium Cytostethum macropus Cytostethum maydenensis Cytostethum mesocharactum Cytostethum mollisoni Cytostethum nanophyes Cytostethum postscutatum Cytostethum postsquamatum Cytostethum potorous Cy tostethum procharactum Cytostethum promeces Cytostethum pseudocharactum Cytostethum pseudotubiferum Cytostethum spinulatum Cytostethum tasmaniensis Cytostethum thylogale Cytostethum tubiferum

Trichosurus vulpecula

Laelapsella humi

Trichosurolaelaps crassipes Ascoschengastia rattus Trombicular quadriensis Guntheria kallipygos

Pseudocheirus peregrinus

Haemolaelaps ulysses Trichosurolaelaps striatus Campylochirus brevipenis Campylochirus chelopus

Cercartetus lepidus

Andreacarus radfordi

Vombatus ursinus

Haemolaelaps flagellatus Acaroptes vombatus Sarcoptes scabiei

Isoodon obesulus

Perameles gunnii

Gymnolaelaps annectans Haemolaelaps flagellatus Haemolaelaps marsupialis Mesolaelaps antipodianus Myonyssus decumani Neotrombicula novaehollandiae

Haemolaelaps domrowi Haemolaelaps marsupialis Mesolaelaps antipodianus Mesolaelaps australiensis

Dasyurus maculatus

Neotrombicula novaehollandiae

Dasyurus viverrinus

Andreacarus radfordi Mesolaelaps australiensis Mesolaelaps bandicoota Ornithonyssus dasyuri Neotrombicula novaehollandiae

Sarcophilus harrisii

Haemolaelaps flagellatus Ornithyonyssus dasyuri Diabolicoptes sarcophilus Satanicoptes armatus

Antechinus swainsonii

Domrownyssus dentatus Gymnolaelaps annectans Laelapsella humi

Neotrombicular novaehollandiae

Antechinus minimus

Domrownyssus dentatus Gymnolaelaps annectans Neotrombicula novaehollandiae Trombicula quadriensis

Sminthopsis leucopus

Andreacarus radfordi Haemolaelaps flagellatus Guntheria quatuor

Rattus lutreolus

Gymnolaelaps annectans Laelaps assimilis Laelapsella humi Mesolaelaps australiensis Mesolaelaps bandicoota Guntheria quatuor

Rattus rattus

Gymnolaelaps annectans Haemolaelaps domrowi Laelaps assimilis Laelaps calabyi Mesolaelaps australiensis Echinonyssus butantanensis

Ascoschoengastia rattus

Rattus norvegicus

Gymnolaelaps annectans Laelapsella humi

Hy dromys chrysogaster

Andreacarus radifordi Gymnolaelaps annectans Laelapsella humi Mesolaelaps australiensis Mesolaelaps bandicoota Ascoschoengastia rattus Trombicula quadriensis

Mastacomys fuscus

Andreacarus anadema Andreacarus synoecus Gymnolaelaps annectans Laelaps assimilis Laelaps cybiala Laelapsella humi

Pseudomys higginsi

Andreacarus synoecus Laelaps calabyi

Mus musculus

Haemolaelaps domrowi Mesolaelaps australiensis Eulaelaps oudemansi Echinonyssus butantanensis Lepus capensis

Gymnolaelaps anectans

Oryctolagus cuniculus

Gymnolaelaps annectans Mesolaelaps antipodianus Mesolaelaps australiensis

Nyctophilus geoffroyi

Trichonyssus womersleyi Spinturnix novaehollandiae

Chalinolobus gouldii

Trichonyssus womersleyi

Eptesicus sagittula

Trichonyssus caputmedusae

Eptesicus regulus

Spinturnix novaehollandiae

Eptesicus sp.

Trichonyssus womersleyi

Falsistrellus tasmaniensis

Trichonyssus caputmedusae Trichonyssus womersleyi Spinturnix novaehollandiae

Felis catus

Eulaelaps oudemansi Cheyletiella blakei

Arctocephalus pusillus

Orthohalarachne attenuata

Tachyglossus aculeatus

Haemolaelaps flagellatus Neotrembicula novaehollandiae

Ovis aries

Psorobia ovis

Sus scrofa

Demodex phylloides

Cavia porcellus

Trixacarus caviae

Homo sapiens

Ornithonyssus bursa Dermanyssus gallinae

BIRDS

Eudyptula minor

Gymnolaelaps annectans Haemolaelaps fahrenholzi Haemolaelaps flagellatus Haemolaelaps pachytilae Mesolaelaps australiensis

Pachyptila turtur

Haemolaelaps fahrenholzi Haemolaelaps flagellatus Haemolaelaps pachyptilae

Puffinus tenuirostris

Gymnolaelaps annectans Haemolaelaps fahrenholzi Haemolaelaps flagellatus Haemolaelaps pachyptilae Hypoaspis acme

Laelapsella humi Mesolaelaps australiensis

Pelecanoides urinatrix

Haemolaelaps pachyptilae

Leucocarbo fuscescens

Neottialges tasmaniensis

Phalacrocorax carbo

Neottialges evansi

Rallus pectoralis

Rallinyssus gallinulae

Porzana tabuensis

Rallinyssus congolensis

Hydroprogne caspia

Haemolaelaps fehrenholzi

Dacelo novaeguineae

Ornithonyssus sylvairum

Hirundo neoxena

Ornithonyssus sylviarum

Turdus merula

Ornithonyssus sylviarum

Pachycephala pectoralis

Ornithonyssus sylviarum

Megalurus gramineus

Ornithonyssus sylviarum

Anthochaera chrysoptera

Ornithonyssus sylviarum

Manorina melanocephala

Ornithonyssus sylviarum

Lichenostomus flavicollis

Dermanyssus hirundinis

Passer domesticus

Ornithonyssus sylviarum

Sturnus vulgaris

Ornithonyssus sylviarum

Artamus cyanopterus

Ornithonyssus sylviarum Neocheyletiella artami

Corvus tasmanicus

Knemidocopties intermedius

Gallus domesticus

Ornithonyssus sylviarum

Cytodites undus

Caminopioptes cysticola

Serinus canaria

Ornithonyssus sylviarum Sternostoma trachea olum

REPTILES

Egernia whitii

Eutrombicula vandiemeni

Leiolopisma entrecasteauxii

Eutrombicula vandiemeni

Leiolopisma metallicum

Eutrombicula vandiemeni

Leiolopisma ocellatum

Eutrombicula vandiemeni

Leiolopisma pretiosum

Ophionyssus scincorum

REFERENCES

DOMROW, Robert	(1956).	Notes on Australian fur-mites (Listrophorida Atopomelinae), with description of a new genu <i>Proc. Linn. Soc. N.S.W.</i> 80 (3):191-200.			
	(1958).	A summary of the Atopomelinae (Acarina, Listrophoridae). Proc. Linn. Soc. N.S.W. 83 (1):40-54.			
	(1961).	New and little-known Laelaptidae, Trombiculidae and Listrophoridae (Acarina) from Australasian mammals. Proc. Linn. Soc. N.S.W. 86 (1):60-95.			
	(1962).	The Genus <i>Siseca</i> in Australia (Acarina: Trombiculidae). <i>J. ent. Soc. Qd.</i> 1:21-24.			
	(1963a).	The Genus Adreacarus in Australia (Acarina: Laelapidae). <i>J. ent. Soc. Qd.</i> 2:9-12.			
	(1963b).	New Records and species of Austromalayan laelapid mites. Proc. Linn. Soc. N.S.W. 88 (2):199-220.			
	(1966a).	Some laelapid mites of syndactylous marsupials. <i>Proc. Linn. Soc. N.S.W.</i> 90 (2):164-175.			
	(1966b).	Some mite parasites of Australian birds. Proc. Linn. Soc. N.S.W. 90 (2):190-217.			
	(1970).	The male of <i>Neocheyletiella artami</i> Domrow (Acari:Cheyietidae). <i>Proc. Linn. Soc. N.S.W.</i> 94 (3):273-276.			
	(1972).	Eight Australian Species of <i>Andreacarus</i> Radford and <i>Haemolaelaps</i> Berlese (acari:Dermanyssidae). <i>J. Aust. ent. Soc.</i> 11 (2):105:113.			
	(1973).	New records and species of <i>Laelaps</i> and allied genera from Australasia (Acari:Dermanyssidae). <i>Proc. Linn. Soc. N.S.W.</i> 98 (2):62-85.			
	(1977).	New records and species of <i>Laelaps</i> and allied genera from Australasia (Acari:Dermanyssidae). Part 2. <i>Proc. Linn. Soc. N.S.W.</i> 101 (4):185-217.			
	(1978).	Two new species of <i>Andreacarus</i> Radfors from Tasmania (Acari:Dermanyssidae). <i>J. Aust. ent. Soc.</i> 17 (3):217-274.			

	(1983).	A new species of <i>Ornithonyssus</i> Sambon from Tasmania (Acari:Dermanyssidae). <i>J. Aust. ent. Soc.</i> 22 (1):69-73.
	(1986).	New and little known species of <i>Trichonyssus</i> Domrow (Acari:Dermanyssidae). <i>Acarologia</i> 27 17-29.
	(1987).	Acari Mesostigmata Parasite on Australian Vertebrates: an Annotated Checklist, Keys and Bibliography. <i>Invertbr, Taxon.</i> , 1:817-948.
DOMROW, Robert and LESTER, Keith N.	(1985).	Chiggers of Australia (Acari:Trombiculidae); an Annotated Checklist, Keys and Bibliography. <i>Aust. J. Zool.</i> Sup. Series No. 114, 1-111.
FAIN, Alex and DOMROW, Robert	(1974a).	The subgenus <i>Cytostethum</i> Domrow (Acari: Atopomelidae): multiple speciation on the marsupial <i>Potorous tridactylus</i> (Kerr). <i>Aust. J. Zool.</i> 22 (4):549-572.
	(1974b).	The subgenus <i>Metacytostethum</i> Fain (Acari: Atopomedlidae): Parasites of macropodid marsupials. Acarologia 16 (4) 720-738.
	(1974c).	Two New Parasitic Mites (Acari: Sarcoptidae and Atopomelidae) from Tasmanian Marsupials. <i>Proc. Linn. Soc. N.S.W.</i> 98 (3):122-130.
FAIN, A. and LAWRENCE, B. R.	(1975).	Satanicoptes armatus, N. Gen., N.Sp. (Astigmata: Sarcoptidae), a new mite producing mange in the Tasmanian Devil (Sarcophilus harrisii Boitard). J. Med. Ent. 12 (4) 415-417.
	(1976).	The genera <i>Campylochirus</i> Trouessart and <i>Campylochiropsis</i> Fain (Acari-Atopomelidae), parasites of phalangeroid marsupials in Australasia. <i>Proc. Linn. Soc. N.S.W.</i> 101 (1):27-37.
	(1979).	The family Hypoderidae (Acari) in Australia. Proc. Linn. Soc. N.S.W. 103 (1):43-46.
GREEN, R. H. and MUNDAY, B. L.	(1971).	Parasites of Tasmanian Native and Feral Fauna Part 1, Arthropoda. <i>Rec. Queen Vict. Mus.</i> No. 41, 1-16.
MUNDAY, B. L.	(1966).	Diseases of Tasman as free-living animals. Tas. Dept. Agric, Res. Bull. No. 5.
SEDDON, H. R., revised by ALBISTON, H. E.	(1968).	Diseases of domestic animals in Australia. Part 3. Arthropod infestation (ticks and mites), together with a section on animals, insects and other agents harmful to stock. Aust. Commonw. Dep. Health Serv. Publ. (Vet. Hyg.) No. 7.

ACKNOWLEDGEMENTS

The numerical strength of the collection has been enhanced by the assistance of many persons, too numerous to name, who have salvaged animals for the museum. Many volunteer assistants have accompanied the Author on collection excursions while museum staff have also provided most valued help.

Dr. Robert Domrow, Queensland Institute of Medical Research and University of Queensland always offered stimulating encouragement. He determined most of the material, mounted and returned specimens for the Queen Victoria Museum collection and offered much helpful advice and criticism of the manuscript drafts.

Ms. Nirinda Rice diligently correlated the many records and typed much of the manuscript under a grant from the Commonwealth Employment Service.

To all, the Author expresses his most sincere thanks.



				1
	-			



9507 Q3 Lr